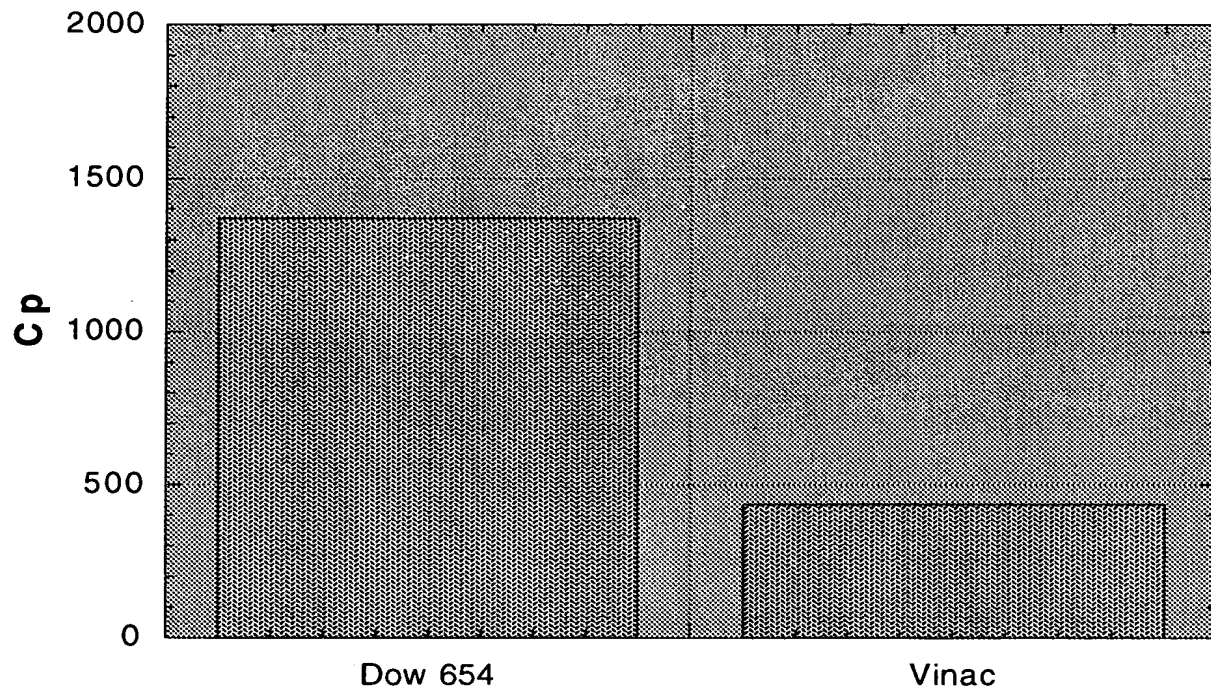


APPROVED	C.D. FIG.	
BY	CLASS	SUBCLASS
RAFTSMAN		

Figure 1

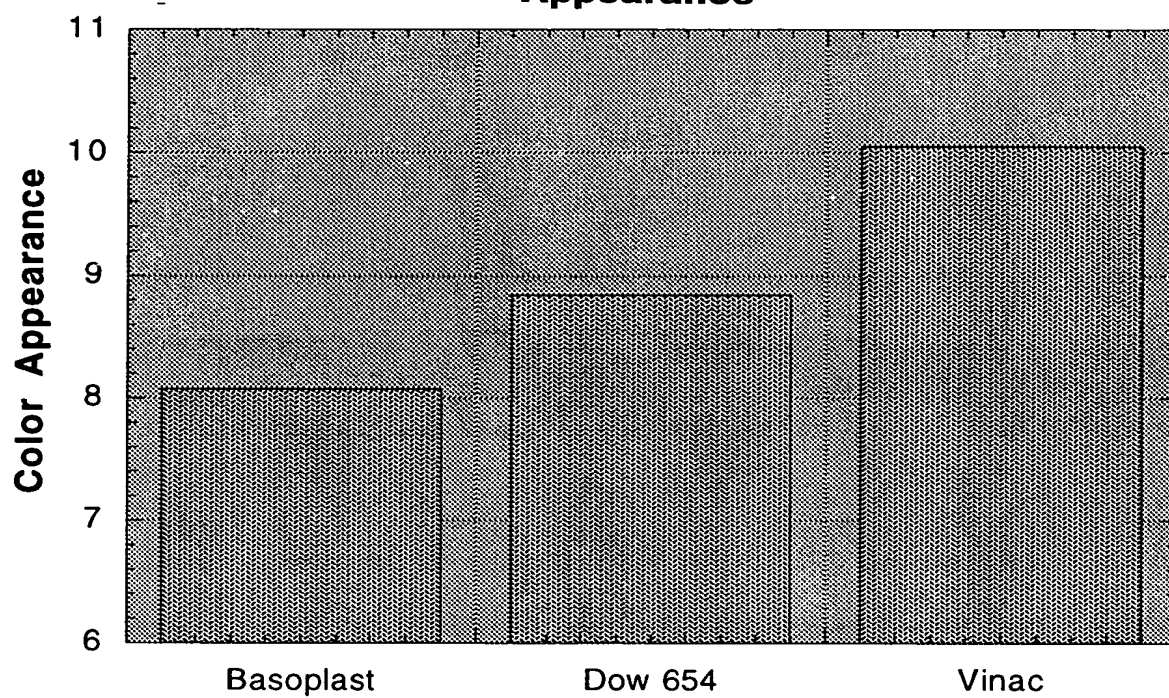
Effect of Latex Type on Viscosity



09500560 0700560 068020

Figure 2

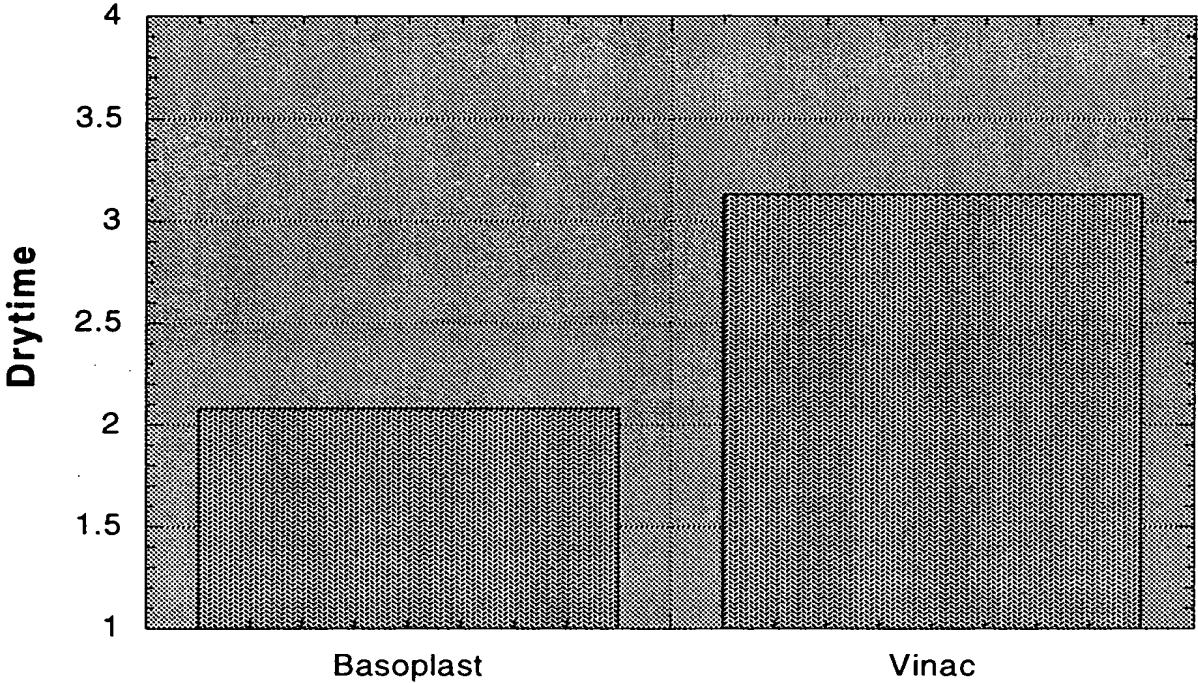
Effect of Latex Type on Color Appearance



00350060 070899 668020" 09005560

Figure 3

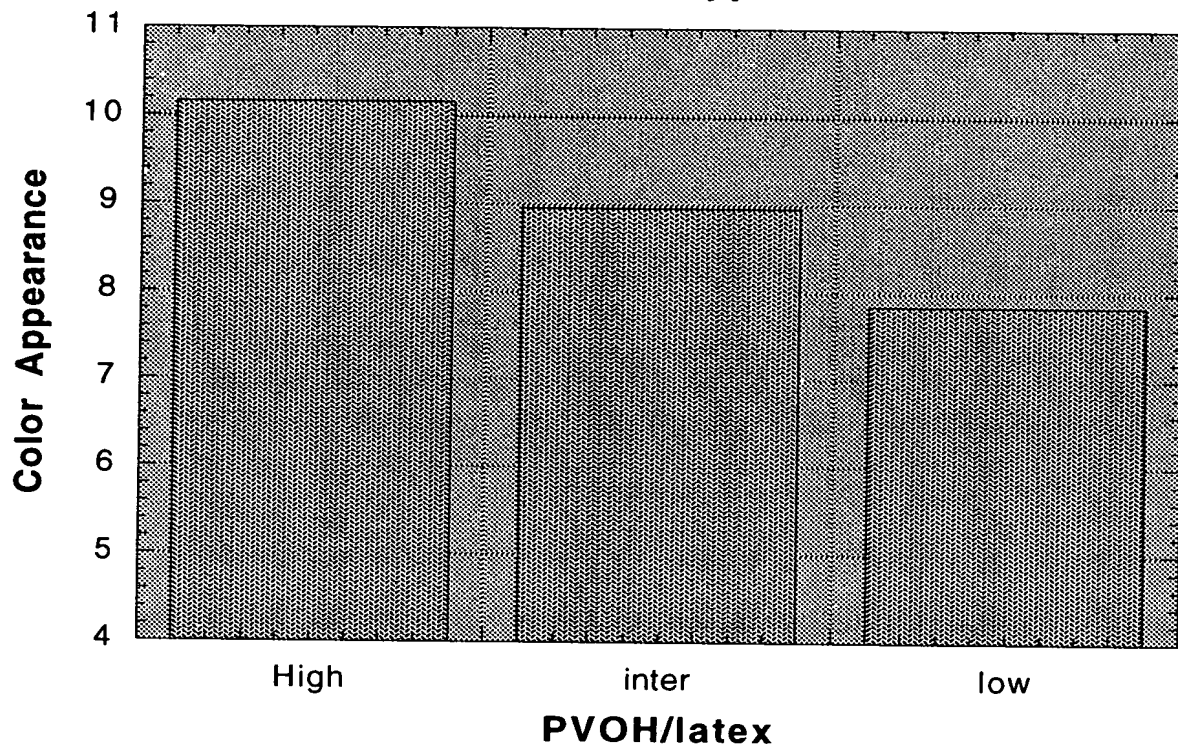
Effect of Latex Type on Drytime



658020" 09005E60

Figure 4

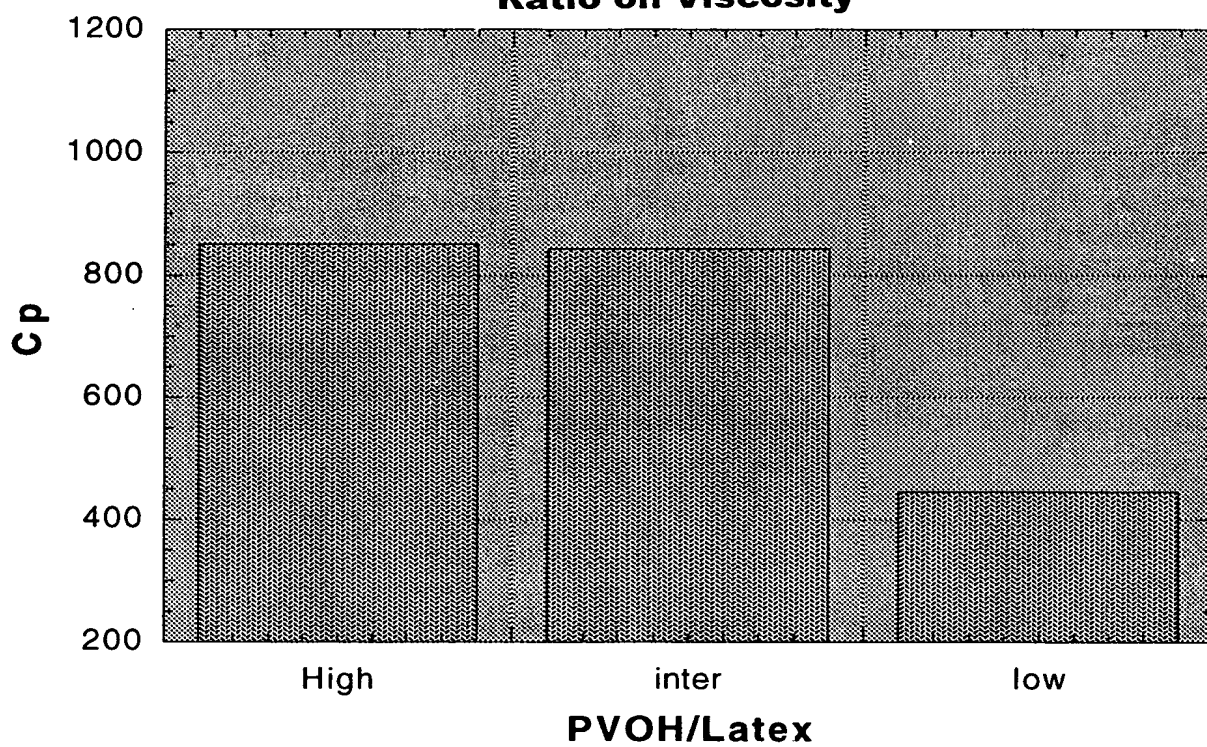
**Effect of Water Soluble Polymer/Latex
Ratio on Color Appearance**



668070" 09005E60

Figure 5

**Effect of Water Soluble Polymer/Latex
Ratio on Viscosity**



APPROVED	FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Figure 6

**Effect of Water Soluble Polymer/
Latex Ratio on Dusting Tendency**

